Title:50 Human Secreted Proteins

1	GTGT(GCĊ(GGA	TTT(3GTT	AGC	TGF	AGC(CCA(CC (GAGA(GGCG	GCC .	TGC	AGGA	ATGA M	AA(GCT(A	CTC: L		60 5
61 6	TCTC L	CTC L	CTC L	CTC L	CCT(GTCC V	TG(GGG(G	CTGʻ L	TT L	GGTG' V	ICT <i>i</i> S	AGC S	AAG. K	ACC(T	CTGT L	GC' C	TCC S	ATG(M		120 25
121 26	AGAA E	GCC A	ATC I	AAT N	'GAGA E	AGGA R	TC I	CAG Q	GAG E	GT V	CGCC A	GGC'	TCC S	CTA L	ATA' I	ITTA F	GG R	GCA A	ATA I	AG S	180 45
181 46	CAG(CATT I	IGGC G	CT(GGAG E	TGCC C	AG Q	AGC S	GTC V	AC T	CTCC S	AGG R	GGG G	GAC D	CTG L	GCTA A	CI T	TGC C	CCC P		240 65
241 66	AGG(CTT(F	CGCC A	GT(CACC T	GGCT G	GC C	CACT T	TTGT C	TGG G	CTCC S	:GEC A	TGT C	GG(CTCG S	TGGG W	AT D	TGTO V	GCGC R		300 85
301	. CGA	GAC(T	Cac <i>a</i> T	TG' C	TCAC H	CTGCC C	: A(GTG(C	CGC(A	GGG G	CAT(GGAC D	CTGG W	G ACC	CGG <i>I</i> G	AGCGC A	G G(R	CTG(C	CTGT C	ICG R	
361 106	TGT V			CTG *		TCGC(G C(GCA(GTG(GCA	ACA(GCG(CGG(G CG	GAG(GCGG(C T	CCA(GGT(CCG	3 420 108
42	l GAG	GGT	TGC	G GG	¦GGA	GCTG(G A	AAT	AAA	CCT	' GGA	GAT(GAT(G AT	'GAT'	GATG	A T	GAT	GGA	AA <i>P</i>	480
48	1 AAA	AAA.	LAAA	A A <i>l</i>	\AAA	AAAA	A A	AAA	AAA	AAA	AAA	AAA	AAA.	A AA	AAA	AAAA	A A	AAA	AAA	AA	A 540
5.1	1 ΔΔ1	<u> </u>	ΔΔΔ	. Δ Δ i	ΔΔ ^ς	153		ě													

Applicant: Moore et al.
Our Dkt.No.: PZ016P2

Appl.No.: To Be Assigned Filed: Hereith(1/17/02)

Title:50 Human Secreted Proteins

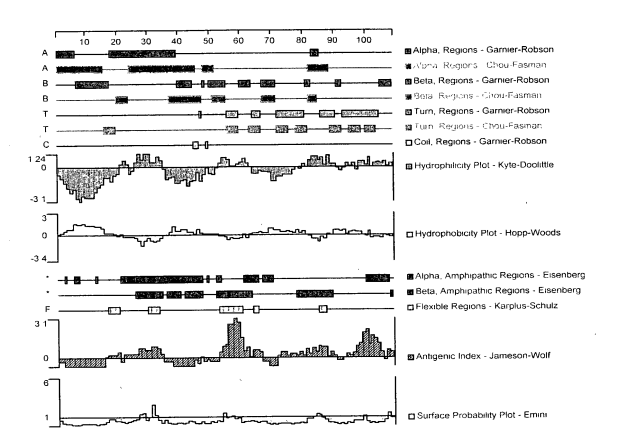


Figure 2